

GET IN THE PINK WITH LAVERNE SWINK

THE
ALL-CANADIAN
TRUCKER'S
DREAM

GRANDIER...

HEY KIDS

REMEMBER WHEN /NOT WAS GREEN?
AS YOU KNOW, TODAY//NOT ISN'T. THE
UNIQUE AND DELICATE FLAVOUR THAT
BROUGHT SATISFACTION TO MILLIONS/
IS A THING OF THE PAST DUE TO THE
NOXIOUS POLLUTANT FILLING OUR
ATMOSPHERE. SO TAKE A TIP
FROM LAVERNE SWINK ~

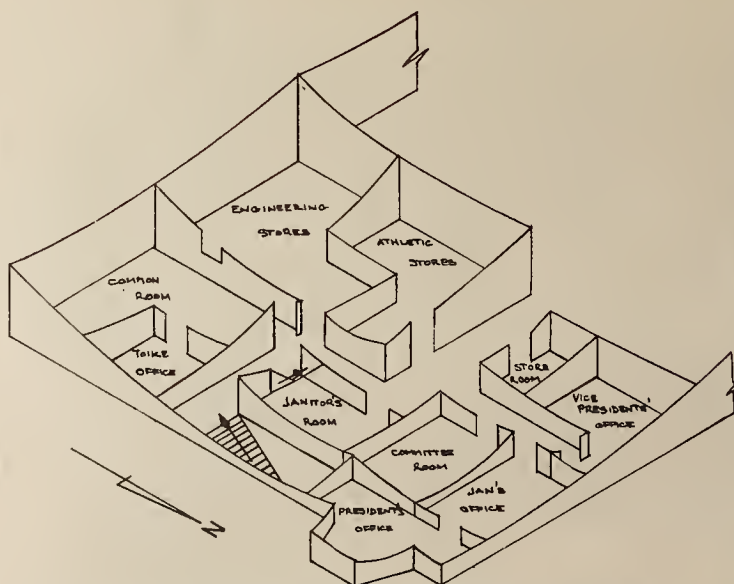
DON'T EAT /NOT!

salubriously yours,

Toike Oike

Society Moves Out And In

R. FLETCHER



**Cut-away drawing of the Engineering Stores,
Rooms 208-211, the Annex**

Finally, after many years hidden away in the rabbit warren of the Old Mill building, the Engineering Society is moving out into the open, into new offices on the

second floor of the Old Press building. At last the Toike Oike gets its own office (and even the Band rates a storeroom!). The office will be moved in the next

two weeks, with the Stores following by the end of the month. Watch for the grand opening soon.

Skule Nite Revival

Finally the time has come to demonstrate to the world just how Skulemen spend their nights. Yes friends SPS 100 presents - ta ta daaaa, ta da da da taataa! - SKULE NIGHT - that great variety show put on by Engineering for the world to see.

Yea and verily the pleasure of Skule nights has endured 100 years. The pleasure of Skule Nite for fifty (two) years.

This incredible outpouring of Engineering enthusiasm was, in recent years, a yearly highlight of the mystical magical land of UT.

The ultimate combination of Toike Oike Synergics, Capers and

Choreography, Godiva and the Dean (Dean it up Ham), celebrates the great things of the past, and promises Great Things to come. But what does this offer you, you ask? Obviously this is a glorious chance to show your talents. We need a director, choreographer, musical director, technical director, actors, actresses, call boys (girls), prop-men, scene designers, and odd jobbers.

Here is your opportunity to revel in Skule Spirits (that is to say - free staff parties) and share the frolic of Skule at Nite. Call Les Rapchak (928-2607) or come to the Engineering Stores. Make the scene.

**Help Elect
DAVID
CROMBIE
for
Mayor of
Toronto**

Phone 868-1611

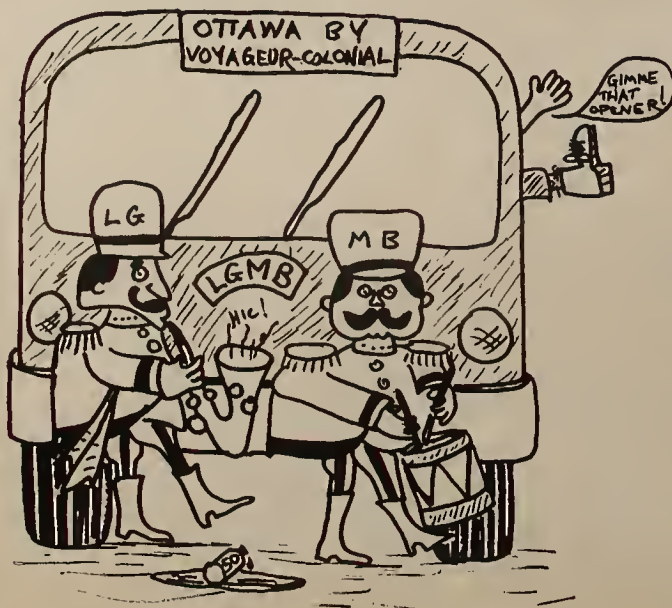
**COME TO
CONVOCATION HALL
AT NOON TODAY**

WHAT HAS 4 WHEELS AND FLOATS???

The Lady Godiva Memorial Band

McGILL WEEKEND IN OTTAWA*

SEPT. 22,23,24.



**Buses leave Convocation Hall
at 2:00 & 5:30pm.**

**Return form Ottawa at
2:30 pm.(ALL buses).**

Tickets reduced to sell.

Now only \$12.00

**Tickets available at Eng. Stores
and SAC office until
Sept. 20.**

**For info on accommodation in
Ottawa see LGMB Leader (Doug)
at (928-2917)**

***Toronto vs Carlton-2:00 pm.
at Landsdown Pk.**

TOIKE OIKE

"I refuse to join any group whose standards are low enough to admit me" - Groucho Marx



Room 105, Haultain Bldg. - 928-2917 Published every now and then by the Engineering Society of the University of Toronto as a campus service

Ron Jamieson - Editor-in-Chief
Les Rapchak - Managing Editor

TOIKEDITORIAL

We've stopped being idealistic down here. We've stopped trying to convince U of T that the Engineering Society Executive (the "in" group) publishes its information articles for everyone in APSC or that all the rest of this tabloid's content is for the entire campus.

We've stopped appealing to the world for pix, copy, and cartoons. And we're no longer going to beg you people to come to make-ups.

We're going to **PAY** you instead. That's right. **PAY**.

Starting with our second issue (Oct. 15) the Toike Oike will accept humorous, witty, satirical or entertaining nature. (i.e. not Skule Sports, or a report, or joikes, etc.) If they meet our standards (which we do, believe it or not, have) we will use and pay for them at the basic rate of 10¢ a column-inch (1 column width, one inch deep). Cartoons or pix illustrating such articles, will be paid for at the same size-rating. Original finished cartoons will be worth \$2 basic if used.

Our rate of pay will increase non-linearly depending on our opinion of the quality of the work, and the frequency of submission (ouch).

The deadline for inked cartoons and typed copy (7 character line, double-spaced) is 2:00 pm the Friday preceding the publishing date. Otherwise, 48 hours earlier. Be sure to include your name, tel. no., and stud. no. We'll hand out the cash starting the Monday after publication.

Should you decide to come to a make-up you'll be rewarded for your efforts with free food and drink. BYOB, but we'd prefer you didn't. TYPISTS we gotta have; if you know somebody, bring him/her-it along. And you don't have to be a Skuleman to cum; everyone is welcome. *Side note:* We also have a more lucrative deal for those of you who would join our ad staff.

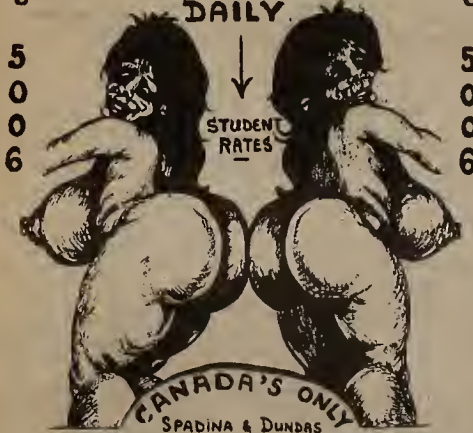
Come to the Engineering Stores (and talk to Ron or Les) for more details.

Like we said, we've stopped being idealistic.



"They know how, but do they know why?"

WANTED 700 STUDENTS DAILY



CANADA'S ONLY
SPADINA & DUNDAS
VICTORY BURLESK
WOW! BARE... EVERYWHERE

Mr. Big gets Chop

Newark (TOPI) - In a surprise movement, Mr. Big has announced that he has removed his son as titular head of General University's Toronto Campus and replaced him by Son O'God.

Son O'God, (alias Jesus Christ Superstar, alias "Sonny" Miglin, alias Eric Fair - to - Piddlin') has been

headed for the post since his Big Bright Green Pleasure Machine \$ACKED former Little Man' Robber 'Spence' as top Trawna gunsels. Since then, with the aid of top lieutenant Pasquale Newell, former Toike Oike editor, has been slowly eliminating all opposition to his rule. It is rumoured that only the

splinter "Varshity gang" under (yeouch) long-time Capo Alexis Nudnick still exists

When asked by a TOPI correspondent (whose name was changed to protect themselves - mainly us) why he made the move so soon, Mr. Big, in hospital with a rare spinal disorder known as lead discs, replied that O'God had shown remarkable initiative and fore-sight and had muscled himself in.

He did add, however, that Mano himself had sanctioned the move in an effort to bring local rule to Toronto.

Eng. Soc. This Year

After a long summer of planning and scheduling, the Engineering Society Executive and Council have come up with a full program of events for the 72-73 Skule year. The calendar that was given out at registration is a rough outline of what has been proposed.

Aside from the strictly 'social' type of event, we have also tried to set up a few other programs and services that might be of interest to you. These services involve lectures, seminars, student aid, job hunting, etc.

As far as social activities are concerned, the Society has attempted to offer a broader scope of events,

hoping to involve more people with varying interests. The Car Rally, a bridge tournament, and the Ecole Polytechnique exchange are a few Of course the Cannon Ball will once again be 'high' lites of the year.

You may have noticed on the calendar that Skule Nite will be held this year after a three year lapse. We have chosen to revive this event for the Centennial year because of its great success for both the people involved in putting it on, and also all those who will see it. But this, like all other activities, will depend on the interest shown by Engineers in wanting to work on the production as script writers, actors, and technicians



JESUS CHRIST, SUPERSTAR

Please feel free to join in on the cast for this event or any of the others that we are sponsoring this year. We would really like your help.

Some of the other programs and services that I mentioned are ones that have much less grandeur, but in many respects are more beneficial. For instance, the Education Committee will be setting up a counselling service for you to come to

if you are having problems with a course, a Professor, a petition, or any other academic matter. Even if this committee can not help you, they will be able to direct you to a Professor or Administrator that can.

Also throughout the year there will be seminars given on job hunting, job interviews, and Engineering careers. There will be a number of conferences on topics such as Arctic

Canada' and 'a Labour Union of Engineers'?

I think that we, as members of the Engineering Society have a good year ahead of us. There are many and different things available for you to help organize and enjoy. Please give them all your consideration, and if you are interested, your support

Scott Jolliffe
President

NEXT TOIKE OCT. 5, 1972

Make-up
Oct. 1 1:00 pm.

LABATT'S 50

TROPHY IN THE

GRAND PRIX OF CANADA

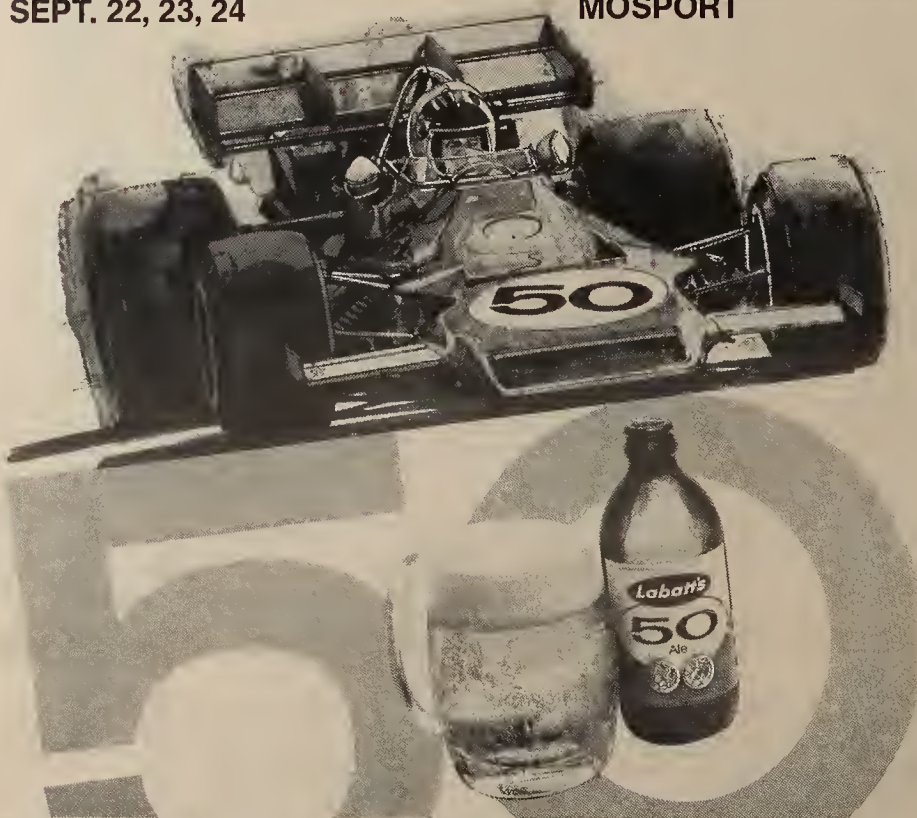
It's the big one. First stop for Formula 1 cars in North America. See Jackie Stewart, Denny Hulme, Graham Hill, Clay Regazzoni, Peter Revson, Emerson Fittipaldi and many more compete in the most prestigious race on wheels.

Watch 'em go for big winnings. See Ferrari, Lotus, Matra, March, Tyrrell, BRM, all tuned to a whisker, ready to bomb away like no other cars on earth.

Don't miss Grand Prix of Canada for Labatt's 50 Trophy. Qualifying days are Friday September 22nd and Saturday September 23rd. The big day is Sunday September 24th. Free camping. Free firewood. Free water. Organized by C.R.D.A. Sanctioned by C.A.S.C., F.I.A.

SEPT. 22, 23, 24

MOSPORT



TICKET LOCATIONS: ALL MUNTZ STEREO PAK CENTRES

TORONTO

A & A Records
Arcade Ticket Sales
Attraction Ticket Offices
—Eaton's College, Eaton's Yorkdale,
Eaton's Sherway, Eaton's Queen St.
Knob Hill Speed & Custom
Moody's
Missport Office
Motor Racing Promotions
Muntz Stereo Pak Centres
Sammy Salberg Ticket Services
Sports Cars Unlimited
Trailways of Canada

Westco Motors
Agriculture Square
Fairview Mall
High Point Mall
Sherway Mall
Theatrical Market Place
Towne & Country Mall
Westside Mall

HAMILTON

Attractions Ticket Office—Eaton's
Maurice Cailler Racing
Muntz Stereo Pak Centres

Silver Star Auto Parts
Souler's Sports Cars
Burlington Mall
Queenston Mall

OSHAWA

Attractions Ticket Office—Eaton's
Muntz Stereo Pak Centres
Midtown Mall
Halwood Place

KITCHENER

Muntz Stereo Pak Centres
Waterloo Square

ST. CATHARINES

Autofrend Volvo & Fiat
Good Hill Shoe Store
Muntz Stereo Pak Centres
Performance Cars
Pen Centre

NIAGARA FALLS

Muntz Stereo Pak Centres

WELLAND

Muntz Stereo Pak Centres
Miss Vogue Shoes

BARRIE

Bayfield Mall (Muntz Stereo Pak Centres)

BELLEVILLE

Quinte Mall
Muntz Stereo Pak Centres

KINGSTON

Pleniac Mall
Muntz Stereo Pak Centres

OTTAWA

St. Laurent Mall
Muntz Stereo Pak Centres

4th YEAR

THESIS: as a Centennial event, the Engineering Society will be sponsoring a competition for the presentation of theses (for any other scientific or technical paper). Large (\$!) prizes will be given to the best papers presented. The final judging will be done on March 24th and 25th by a panel of top Canadian Engineers. Entry forms will be available in early January, but start planning now. For more information, talk to your Club Chairman.

GRADUATION BALL: the Grad Ball is one of the finest traditions of our Faculty that has passed down through its hundred years. The tentative date for the Grad Ball is March 10th. Tickets will go on sale in November.

JOBS: the job Market for Engineers is beginning to pick up, but don't count on it. The Placement Centre is already beginning their job referral and job interview program, so go over soon and register with them. They have available information on a great many Canadian and American companies that hire Engineers. The Placement Centre is located at 581 Spadina Ave. (at Willcocks). They are eager to help you, so go over or call them at 928-8590

The Caper that Never Was

Once upon a time there was a Hart House Farm. And every year all the little Engineering Froshes were shipped out to this joint to work their little hearts out.

Now one year several of the 8.F.C. executives decided that it would be really neat if the Frosh would be driving up the driveway and suddenly find a hole across the driveway into which the bus should fall. Everybody agreed it would be a really great idea so they actually planned on doing it.

They trundled up to what they thought was the farm and the two in the front seats got out to case the joint. All of a sudden (Ed note: suddenly) they heard a big dog come running down the drive barking LOUD!

Instantaneously there were two peoples back in front front seat with doors slammed. All those 8.F.C.E.X.E.C.S. drove on and found the right driveway.

They started to dig this hole. See? But if you have ever seen a solid gravel road you realize that gravel is actually harder than concrete.

About three hours later there was a hole in the driveway into which a bus should fall. Well then the 8.F.C.E.'s got tiredly into the car and crawled home.

The next day they retrundled up to the farm and, to their horror, discovered that the rotten farmer had stood there in the shadows watching these poor guys slaving away and had filled the hole with his tractor three minutes after they had left.

And from that day to this you can always tell who the poor idiots who dug this trench were by saying, "Hart House Farm" and walking away with your teeth in your hands.

Anonymous

(yeah, I wrote those

poems)

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Eating Out

The Engineering Woman's annual din-din is being held (supported?) at annee on Thursday, Sept 21 '72. All Froshwomen are freely invited for a free feed. Please contact Us by signn the list in G-2D9 (ie. the Powder Room if you wannatend. We'll be meeting in the Galbrath building lobby at 5 p.m. and we'll tell you then where the eats is.

Staph'O'Cockide

Ron Jamieson
Les Rapchak
Steve Swinger
Spearchucker
The Ferret
Mike Wyganowski

- Canucker
- \$\$\$\$\$\$\$
- Can't get them, but he can sure lay them out
- Had his hole filled
- Mike, there's a place wayyy in the back
- Well, alright, Ferret,
but how do I know you'll respect me?

Adrian Wijewickrema
Donna Carothers
Ian Benson
Jeff Nish
Are Scott Jolliffe
Rhys D. Beak
Norman Ball
Cliff Hanger
Wilhem Kaukler
Rob Haberman
Michel Chamberland
Jon More
Paul Baker
Frank Waldner
Danny Dowhal
Doug Hooton
Karen Barber
Carolyn Jamieson
Mike Pasic

- Wyganowski, please
- Cenuckee
- Paasnick I
- If you can't take it easy, take it by force
- Son o' Son o' God
- Farmed out
- No remarks, please
- That's noose to me
- Starving he ain't
- For Hire
- Fading fast
- His very first time
- Mario who?
- Unloads in the darkroom
- Needed professional help
- Rationalization is artificial justification?
- You may well ask
- No relation to Ron. Thank God!
- Trouble



"That reminds me of a Moth story..."

We don't give a Damn, etc.

The utterly unbelievable university affairs committee will probably stick its nose into the SAC Financing Conference at which somebody intends to explain the present less situation. Anybody who would like to show up can. It's at Alumni Hall, Victoria College, Thursday at 7:00. Come one, come all. Also anybody else (especially frosh) who wants to know what gives on this campus, ours is the committee that's supposed to find out. We could use lots more help. Just leave a note in the university affairs committee chairman's mailbox at the stores

Continued from page 10

condition popularly referred to as "loc. sit".

In summary then we would like to point out that we have explored conditions in which it is possible to avoid making ethyl *hesitate, vacillate, procrastinate, lactate or propagate* thus obviating the possibility of small undesirable ethyl-related species being produced. However, even experienced operators may inadvertently make ethyl *defecate* in a highly excited state. With this single problem unresolved, we feel that we have established procedures whereby even a novice can make ethyl *passionate, dominate, fornicate, copulate and even cohabit* (with its many attendant advantages). Periodically, it is desirable to have ethyl *menstruate* and the importance of this in the overall system must never be overlooked.

In a future article, we will record our explanation of the relevant areas of *pro-stitutes*.

OFFICIAL RULES OF THE ENGINEERING GAME

1-General Purpose

The object of the engineering game, like the faculty itself, is to have as much fun as possible, while still managing to pass each term with as close to a 60 % average as possible. All drinking, wenching, doping and slacking off are recorded by the scorekeeper under each person's total as "slacker points." At the time of the game, the player with the greatest number of slacker points to his credit is declared the winner.

Each trip around the board constitutes one term. No player may proceed to the next term without fulfilling the same conditions that one must fulfill to pass in the course. Which brings us to "keener points", which are the record of all the work you have done or faked in the preceding term. A player's average is 40 % plus the number of keener points for that term, calculated when a player lands exactly on an exam square. Here, all his keener pts. are added up, if he passes he goes on to the next term, with his total reset to zero for the next term. The game ends when any one player writes his fourth year final exams (and passes).

2-Disqualifications

A player is disqualified if 1) at any point in the game, he accumulates over 10 bumper points. 2) he goes through a whole year without visiting his course common room at least once. (see part six 1). 3) he gets less than the required 50 % in any 1 term, or violates any of the other rules governing exams as described in the calendar. 4) at the end of the game, the player is not in his 4th year spring term.

3-Special Squares

1) Any player landing on a square marked "NY" must immediately go to the Eng Sci. common room and collect 1 bumper point, plus 10 keener points and lose 1 turn for the time spent studying there.

2) Any square marked "V" is one of the dreaded VARSITY squares, and any player having the misfortune to land here must read the varsity code to cover and collect 3 bumper points.

3) Any person landing on a lecture square, either a, decides to attend in which case he rolls one die and collects that number of keener points; or b, decides to skip the lecture and collects one slacker point.

4) Any player landing on a lab square either a, decides to attend, and rolls the dice to determine the number of keener points he collects; or b, decides that he does not need to go, rolls the dice to determine the number of keener points he will lose, and collects 5 slacker points.

5) Any player landing on a cram square does exactly that, and collects 10 keener points.

6) Any person landing on a bottle square goes drinking and rolls the dice to determine his fate corresponding to that in section 7.

7) Any person landing on a double bottle follows the directions in 3(6) except EVERYTHING is doubled

8) Any person landing in his own course common room (or any common room in first year) collects 10 slacker points.

9) Any person landing on a ? square must take the top card off the ? pile and follow the directions given there.

10) Any person landing on a O square in their own course loop collect one demi point, which can be used and reused (at a maximum of once per term) as a keener point in third and fourth years.

11) Any person landing on a course roll square must roll the dice and refer to the fates corresponding to that particular course in section 9.

12) Inherently slack areas: any person landing on any square within the boundaries of the following places collects a bonus in slackers

The big common room 2 sl.
The stores (left branch) 2 sl.
The stores (right branch) 3 sl.
The Toike offices 4 sl

4-Two People on the Same Square

1) blank square, both collect 5 slackers.

2) any course common room, both collect 10 slackers

3) the big common room, both collect 5 slackers extra

4) any bottle, both players collect the other's fate as well as their own

5) all others, nothing

5-The Arrows

1) all large black arrows mean that any person landing on this square must follow that arrow on his next turn. N.B. - all cram squares and exams squares implicitly have large black arrows on them, and should a person on a cram square roll a sum which would have overshoot exams, the players must move backward.

2) any arrows which traverse two or more squares may NEVER be crossed in the wrong direction.

6-Miscellaneous Important Rules

1) before beginning second year, each player chooses a division of Engineering to go into. (if he chooses Engineering science, he loses automatically). In first year and in every other year, he must pass his common room at least once. Although in first year the player may enter any course loop, in the following years, he may enter only his own common room, plus the big common room.

2) when a player is sent to the Stores, the Toike offices, etc., he may occupy any blank square within that area

3) for all practical purposes, all squares containing arrows, or parts of arrows are considered to be blank squares

4) any person entering Sandford Fleming must go around the OO loop three full times, unless he lands on the GO TO square; in both cases, he collects 7 keener points.

5) ALL doubles roll again, and in the cases of labs, Slave Auction, etc. the total of the two (or more) rolls is taken

6) penalties for overkeening: if a player obtains an average of over 70 %, he must pay one slacker point for each percentage point over 70. In addition to this, if he obtains an average of 76 % to 80 % he must get 1 bumper point as well. For 81 % to 85 %, he gets three bumper points. For 86 % and over, he gets five bummers plus a package of yellow skin dye.

7-The Bottle Fates

These fates are obtained when a player lands on a bottle square. At this point, he rolls one die, and follows the directions given below:

1) You get inebriated, and cum up with a great idea for a Toike article. Collect 6 slacker points.

2) You get so drunk, you cannot find your way home. You pass out, and when you wake up, you find you have missed a week of classes. Collect 8 slacker points, and lose two turns

3) The pub you are at runs out of beer. Collect 5 slacker points, move ahead to the next bottle square, and roll again.

4) You decide not to go drinking, but run into a friend with a quarter ounce and nothing to do. Collect 10 slacker points, and float ahead 6 spaces.

5) You get drunk and go to a huge party at SMC BONUS ! ! ! ! ! You know both chicks there. You get 4 slacker points, and that's all.

6) You go out drinking, but run into 25 Ryerson Engineers (if you'll pardon the contradiction in terms) brandishing scissors and hair clippers. You still manage to escape, but you only collect one slacker point for every inch of hair left on your head. Roll for length.

6-The ? Cards

These cards are easiest made from OMR cards, but any type of computer cards, or index cards will do.

Whenever a person lands on a square marked "?", he must take the top card off the pile and follow the directions given there immediately, or else sell the card to a friend for any number of slacker points, who also must use it immediately, unless otherwise stated.

1) You are elected SAC rep of your class. Collect 1 bumper point for each person in the game who is in your faculty division.

2) The non-technical elective card If you are in first or second year, you take ECO as your non-tech. Collect 6 keener points plus one bumper.

3) OH NO ! you forgot your lunch and are forced to go to the caf

4) Get really pissed (advance to next bottle square) and go to the Vic. Collect 6 slackers, and don't forget your Varsity

5) Copy 8 problem sets in one day, and do one yourself. Get 6 keener point for the one you do yourself.

6) Your demi can't get anything out of your sister at loreto. You must now collect 5 keener points and lose a turn trying to change her mind, or fail the course (lose ten keener points).

7) Your hatred for keeners finally gets the better of you. You may now move either the leader of the game in slackers or in position back ten spaces.

8) The good fairy (from Vic) fills you with the keener instinct. Go to next lab (you must attend).

9) Frosh initiations: If you are a frosh, you gain nothing. If not, you collect the number of your year squared in slackers. (Artsies, this means that if you are in second year, you get 4 slackers, if you are in third, you get 9 slackers, and if you are in fourth year you get 16 slackers, that is, all your fingers plus 6 of your toes.)

10) Go on the McGill weekend in Ottawa. Collect 5 slackers.

11) You finally have a nervous breakdown from too much studying, and set all your books on fire. You may now erase any or all of your keener points.

12) You have an in on the faculty. Collect 5 free keener points anytime you want them, but they must all be taken together.

13) You have a class on 4th floor Galbraith. You decide not to use the elevator because it says staff only. Collect 7 keener pts., but take an extra turn for the time you save.

14) Time for a new slide rule. Go to the Stores, collect 4 keeners.

15) You buy the LGM8 Blows. 1 bumper point.

16) The universal dream card. While walking along the street, a freak on his way to deliver a key is accosted by one of Toronto's Finest. Unseen to anyone but you, he drops the stuff in the bushes. You now get 12 slacker points, end very stoned

17) Before your next set of exams, you contract Bubonic Plague, probably from reading unclean varsities. You therefore completely skip the exams without writing, and get credit for your term, but you lose all post-exam drinking privileges.

18) The free or open elective card. If you are in third or fourth year, you take AST 100 as your elective. Collect 6 slackers.

19) You get hauled up in front of the dean for a 8FC caper that misfired. You may now implicate (and for all) of your friends and give them any number of bumper points, but for each bumper you give someone else, you must also take one yourself.

20) Spend the day playing Supertic on APL. Collect 3 slacker points.

21) If you are in first year, you become joke editor of the Toike. Go to the Toike offices and collect 1 bumper point.

22) SLAVE AUCTION TIME: All players roll the dice to determine 1-20 of their bid for Angel Eyes. Both you and the highest bidder get the sum of the dice in slackers. In case of a tie the tied players roll again, and the price paid corresponds to the sum of the rolls.

23) CHARIOT RACE TIME: you roll one die, and if the number shown (i.e. the number of the course that wins) matches the number of your own course, you win 15 slackers from the player(s) of your choice. N.B. Geologists end Metallurgicals use course no. 2, electricians use no. 5.

24) Football game at Varsity Stadium: this square becomes a triple bottle for you this turn. Go to Varsity Stadium.

25) OKTOBERFEST: You roll the bottle die three times, and take the fates assigned you.

26) HOMECUMMING. You win the prize for best float idea, go to Varsity Stadium and collect 8 slacker points.

27) Accidentally you stumble into Sid Smith foyer, are deluged by Women's Libbers, Homophiles, Communists, Liberals, and horny artsmen. Lose one turn to recover from the shock

28) Cannonball score three slacker points

For all of you who wrote the numbers on the back of the cards, it must be remembered that artsmen cannot really be expected to understand so complex a game as this.

9-Course Rolls

Whenever a person lands on a course roll square he rolls the die and

must take whatever fate is assigned him, corresponding to the course loop containing the square, or if it is a square not in any loop, the player uses the set of fates corresponding to his own course.

CHEMICAL

1) You win the Julia Child award for the best-cooked Chem experiments. Collect 10 slacker points.

2) It's Annual Ammonia-making Day in the Wallberg building. Score 1 bumper.

3) You lose your left hand to a leaky burette, but continue to titrate with your teeth. Collect 9 keener points.

4) In an experiment, you must boil 1 litre of cold water. You rip off 6 Bunsen burners. Collect 9 slacker points.

5) A Hummel demo experiment actually works perfectly. You consider this a sign from heaven, and take the rest of the day off. Get 6 slacker points.

6) If you are in 3rd year, this is alcohol testing day. If you are in fourth year, it's the visit to Montreal. In any case, you collect 20 slacker points.

GEOLOGICAL:

1) Find gold in a rock sample found on a field trip to prof's cottage. Collect 9 keeners.

2) Slip out the back door of MB 128 to escape from a superdull lecture without being seen. Collect 7 slackers

3) Get some friends together and form a rock group. 6 slackers.

4) Prof shafts you in the Mining Building. Definitely 1 bumper.

5) Go up to Rockdale and get stoned. Score 8 slackers.

8) Run out of Geology puns, rack up 4 slackers.

MECHANICAL

1) Your class gets together to oust a Prof. Collect 4 slacker points.

2) Build a third cannon. Get 5 keener points.

3) The Mechanical Building is voted ugliest building on campus. 1 bumper point.

4) Win the Engineering Boat Race because of your knowledge of fluid flow. Pick up 8 slacker points.

5) You get an honest 85 % in Electromechanical Energy Conversion. Score 4 keeners.

6) Pollution kills Miss Purity. Spend a week in mourning. Get 13 slackers.

CIVIL

1) Spend the day cracking walnuts with the Baldwin. 9 slacker pts.

2) You go to the Civil Smoker and find more profs than students. Score 6 keeners.

3) You go to Survey camp at Oorset, but soon realize that you are seeing quadruple. Collect 8 slackers 8 slackers 8 slackers 8 slackers.

4) You go over to join Hart House Bridge Club, only to find everybody playing cards. 1 bumper and 3 keeners.

Haberman & Chamberland

SKULE SPEAKS

Summer has ended and once again Skule springs to life. A glow of pride shines forth from Godiva's bod as she sees her sons return. Once again, as for the last 99 years, Skulemen have charged forth to bring joy and merriment to all and maybe a little Engineering on the side (any side). The Dean is in his office, Eric da Pres is in his office and all is right with the world. But wait! An ominous cloud appears on the horizon. What is it? A flock of Artsmen; the Ryerson Bus? No, it's the Provincial Government's Flying Circus. Witness high over Skule with their new \$2 x 10⁶ executive jet, the Government takes dead aim and scores a direct hit with a Fee Hike. This means that the fees used to keep everybody knee deep in professors have risen an average of \$1 x 10⁴. A dark gloom has descended upon the U known as

5) Your girlfriend demonstrates the theory of free bodies during your materials lecture. Score, 3 slacker pts.

6) You win the annual Popsicle Stick Bridge Building Contest with something you stole from a local kindergarten. You get 5 slackers.

ELECTRICAL

1) If you are in 2nd year, skip Mat Sci, get 10 slacker points.

If you are in 3rd year, skip Machines, get 14 slackers

If you are in 4th year, you don't have to take anything, get 12 keener points.

2) You build the Intercourse competition entry, pick up 9 slackers.

3) You skip 4 lbs to do it. Lose 3 keeners end get 6 slackers.

4) Smooth Gord shorts out the Machines Lab. Continues completely in the dark. This is 1 bumper.

5) 370 vomits entire core into your CPL terminal. Take off the rest of the day to peruse it carefully. 7 slackers.

6) Your electronics lab requires you to design a space-wrap matter-caster. Crib the entire thing from your first year electricity text. Unless you are in first year get 8 slacker points.

INDUSTRIAL

1) Take Industrial Engineering. 10 slacker points.

2) Lose your shirt in the poker game. Make a new one out of computer cards. The profs like this, wangle 6 keener points.

3) A Comrie computer assignment screws you up. Go to Sandford Fleming and start on the black arrow

4) Take 2 days off to demonstrate Man as a Machine to your girlfriend. Collect 4 slacker points.

5) Wear "Eng Buis" on your jacket. Collect 3 keeners.

6) An Efficiency expert investigates Industrial Engineering. All classes cancelled (as usual). 11 slacker pts.

METALLURGICAL

1) Convince the Department to offer an elective in alchemy. Score 8 slacker pts.

2) Complain the alchemy course is too easy. 9 keener pts.

3) You laugh at the "Virgin metal or common ore" joke. 1 bumper point, whether you realize it or not.

4) Visit the Laurentien on a field trip. 8 slackers.

5) You find who stole the Shaft Award. 4 slackers.

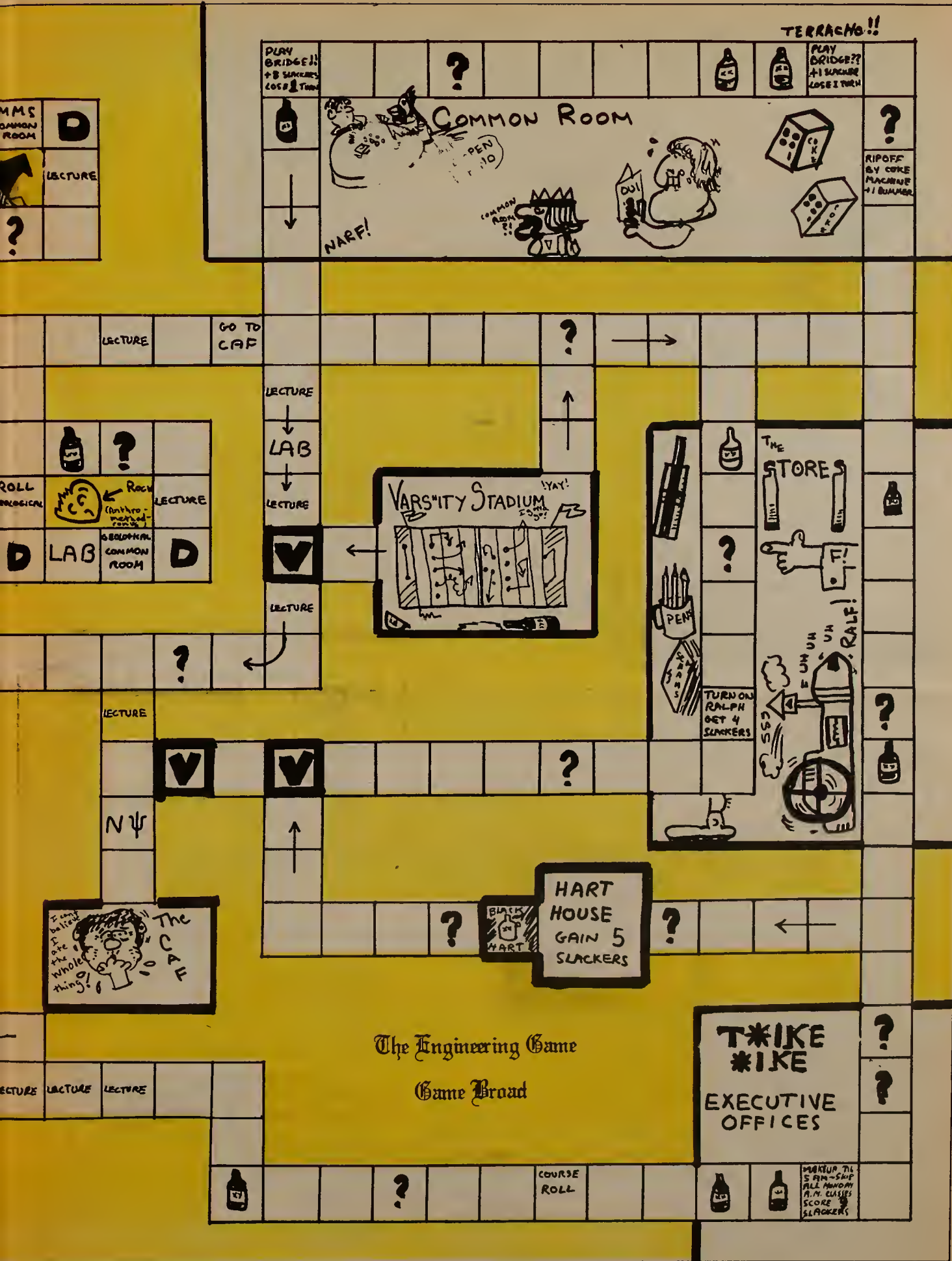
8) CIV 204F, "Literally . . .". 7 slacker points.

N.B. This game takes approximately 3 hours for 4 Engineers to play, or 4 hours for 1 artsman to play with himself, or 5 hours for 6 jocks to read the rules.

T. Engineers, female students, and others (including Artsmen) have felt the sudden contraction of purse and pocketbook. Few enjoyed it. Crowds gather demanding satisfaction and their money back. Rumours of ranSACing Queen's Park circulate. Tiresless eyes scan the blue for signs of the famed \$2 x 10⁶ Chicken Jet. It is reported that Mario's godson Eric is displeased. At this moment provincial officials cower in abject terror, fearful of the Engineers' notorious revenge. Will the B.F.C. grab the Governments (censored) bringing them to their knees? Will the Davis machine be (censored) viciously and repeatedly? Will the Band band together and (censored) successfully and repeatedly? Will Haberman and Chamberland be here next issue?

Wait and see





F! ROSH EYE VIEW OF HART HOUSE FARM



GODIVA'S BOX

Dear B.F.C. Chief,

This letter is an official protest concerning the methods of operation (or rather, lack of them) within the B.F.C. You guys are taking what is supposed to be an organization for all of Engineering and are turning it into a stagnant end purely ornamental semi-fraternity. Get realistic, I am a 775 B.F.C. member and I know of a lot of other people in that year who, like myself, are getting just a little pissed-off with the way that B.F.C.'s being run. Some even have ideas like taking over the B.F.C. in one "coup d'etat". If you check your records and lists, you will undoubtedly find a large number of people who signed up for the organization and then were promptly ignored. Most of us probably have better ideas for the B.F.C. than have been coming out of the Stores for a long time. It gets pretty bad when the only way that you manage to get out for a caper in time to participate is if you hear about it from word - of - mouth or if you read about

it in the Toike. Get off your asses and smarten up!

A OISGRUNTLEO B.F.C. MEMBER.

Dear Stomach Cremp,

Your problem can be best solved by milk of magnesia or epsom salts.

I am the Ferret. I am not the Chief due to the fact that we no goddit Chief. No shit! There is none willing and able to become B.F.C. Chief this year.

We have done a careful study and we find the problem is simply that everybody is LAZY! Like, for example, where were YUO all year? How come you didn't volunteer as your class B.F.C. executive? I am 775 myself and my class always knew about capers because I told them.

All you needed to do to become a B.F.C. executive was to present yourself and show a genuine interest. And don't give me that garbage about

It all started at 7:15 (supposedly), however the B.F.C. and the L.G.M.B. didn't cum together until about 8:00 a.m. At this point, the Frosh were rudely awakened from their stupor and forced to perform various (and unnatural) acts, (Roxie chorus line '32) including a few renditions of the infamous dead horse. Then the L.G.M.B. led the fresh men into the New College quad, and climaxed their dreams with a rousing chorus of Oh...shit! The F! Frosh tried to get up and get to the women but had to settle for a blue balloon instead. (How do you do it with a balloon?)

Following standard procedure (Paragraph A, sec. II-4 B.F.C. Battle plan 76) the buses were commandeered to Hart House Farm. On the way, games of chance and brute strength were played, but in spite of it all, the F! Frosh arrived and were immediately set to work swinging hammers, and being generally subservient to large hairy monsters that had those magic letters "B.F.C." on their helmets. In spite of sporadic incidents of dissidence, the F! Frosh were generally good little boys (Shucks - I)

At lunch there was a brief musical interlude and there was a metamorphosis as the F! Frosh sprouted hair in hitherto undiscovered places, and proceeded to demonstrate to the B.F.C. the attributes of the mineral springs in the area, while the band played their instruments.

As the sun slowly sank in the sky (get that your artists), the world-acclaimed Lady Godiva Memorial Band finished the afternoon's entertainment. The Boys and the Band returned in a triumph, and noticed a dull, dreary, conservative wedding proceeding in the solemnest way. True to tradition, we crashed. After aiding the photographer with some interesting (and revealing) shots, and after soliciting information about the bridesmaids, using the bull-whip and rake methods, we marched on to another great success at the nursing graduation, and showed them the tools of the engineering trade. Suitably encouraged we played on, and in the end they gave us something to eat.

The action climaxed, and with that, the 776 day of orientation was over.

lists and files. We had about 500 names, then we gave up and threw the whole mess out.

As for caper ideas, we are desperate. If anybody has a good idea, tell us! If it's any good at all, we'll do it. If you want to run it, we'll help all we can. You can even have a small budget.

Those revolutionaries with their glorious cutting off of heads (coup d'etat) should simply come to the Stores. They want the position of Chief? They can get it if they have the guts and brains to get off their butts and take action. Personally, I don't think there is anyone around with the stamina to do anything except blubber. "Oh, yeah, somebody should do something, but not me, I'm too lazy." And they call themselves Engineers!

O'gustedly yours,
Ferret.



And HE said, let there be light, and lo, there was the SHADOW.

It was the autumn of 1914 when some 130 freshmen engineers heard that they were expected to meet the sophomore class in the traditional "School Scrap". It was to be on the back campus, and every freshman was adjured to be present, under threat of dire penalties. I was one of them.

On the advice of some who knew what to expect, I wore a pair of old trousers and a stout belt, and, for the occasion, bought a new tight-fitting sweater, well tucked in under the belt. At the appointed time the adversaries, in motley garb, assembled on the field of battle, the sophs, with whoops and battle cries, raced toward the waiting frosh, hurling their missiles (eggs and tomatoes) which, as the range closed, began to reach their targets. The frosh, replying in kind, moved out to meet the onslaught and soon there was a general melee in which friend and foe were indistinguishable, at least for the frosh.

At this stage the object was to tear off as much clothing as possible, and soon many of the participants were walking around clad in a pair of shoes and little else. A considerable crowd of onlookers had collected along the east side of the field, and others viewed the scene from the windows of surrounding buildings. Women students among them at this point emitted screams of horror and hastened away with averted gaze.

Being of a peaceable nature, I kept toward the edge of the conflict, but as my garbed figure was becoming more and more conspicuous for its relative decency, I was finally attacked by no other than my Hamilton friend Harry Nicholson. (Poor Harry, and many others who scrapped that day, died later in the big Scrap in Europe.) However, Harry had to get assistance to complete the job of tearing off my inflated sweater and most of my other garments, and plastering me with axle grease. With a make-shift loin cloth to cover me I made my way back to my rooming house on McCall Street, but it was many baths later before I got rid of the smell of grease in my hair and on my body.

Of course, there was a big investigation, with dear old Sir Robert Falconer rightly indignant about the whole affair. I don't know who paid for cleaning up the back campus or what penalties were levied, but, to the best of my knowledge, the School Scrap was never the same again, and that's something to be thankful for.

HUGHES OWENS

Warehouse Sale

Starting Sat. Sept. 23, 1972, 10:00 a.m. to 5:00 p.m. and continuing Sept. 25, to 30. On sale at drastically Reduced Prices will be Engineering, Artists, Architecture, Surveying, Hobby, and Office Supplies. A Large Selection at Real Bargain Prices, Free Parking in Rear of Building, Daily 9:00 a.m. to 5:00 p.m. at 124 Bermondsey Rd., Toronto 16. One Traffic Light West of Don Valley Parkway in Toronto.



SYNERGETICS '73

DO YOU UNDERSTAND
YOUR PROFESSION?

Synergetics '73 will be probing this question with a series of lunchtime seminars with distinguished and provocative professional engineers. It will be an excellent opportunity for freshmen and seniors to ask questions about the actual practice. The first seminar is a panel discussion with 4 consulting engineers.

WEDNESDAY SEPT. 27
12:00 P.M. G-119
BRING YOUR LUNCH



Great Hall Luncheon Mon-Fri 11:45-1:30 pm
Dinner Mon-Fri 4:45-6:30 pm

Arbor Room Mon-Fri 8:00-10:30 pm
Sat. 10:00-5:30 pm
Sun. 12:00-6:00 pm

Tuck Shop Mon-Fri 9:00-5:00 pm

Gallery Room (Membership Req'd-Fully
Licensed) Luncheon Mon-Fri 12:00-1:45 pm
Dinner Mon-Fri 6:00-7:30 pm

Food Services open to members of the
University Community

CAR RALLY

In a never ending task of bringing enjoyment to the Engineer, the Engineering Society presents the old drive in the country trick with a half a tank of gas. Not to shock you or your navigator (of the opposite sex) it is really a Car Rally, but with a few twists.

In order to understand the procedure we give you an example of the type of information that you will be given.

After proceeding down the road for a mile, take the first road on the left with two Maple trees. Two miles down the road just past the red and blue mailbox, you will find an old farm house. You have arrived at checkpoint no. 1. QUESTION No. 1: How many unbroken panes of glass are there in the windows? This will be the format of the Rally and remember speed is not important but correct answers are if you want to arrive at the secret destination where cheese and refreshments will be served. All check points will be of this variety, so remember, keep your eyes on the road, and off your navigator.

For those who want to show their girlfriends how the country looks like in the Fall, set aside SUNDAY OCT. 1, and \$5.00 entrance fee. Also make sure your car is running properly.

SPORTOIKESPORTOIKESPORTOIKESPORTOIKES

Women are Free!

The key words to Athletics in Engineering are balance and participation.

Balance, because athletics provides a natural, important, and necessary counter against the pressures of the academics of Engineering. Sports has been a world away from problem sets, computer programs and exams. We think it's just a great way to blow off frustration and steam.

Participation is a key word because over the years the Engineers have been the largest single group on campus participating in sports. There is a wide variety of sports in which one could participate. These include squash, lacrosse, water polo, volleyball, table tennis, track and field, golf, basketball, football, hockey, and rugby. There's also a program for women which our Women's Athletic Commissioner is responsible. This looks to be a very good year for Engineering as there are special trips and tournaments planned for centennial. So plan to participate in sports, for your benefit and ours.

From time to time there will be articles appearing on the Toike concerning the various sports but if you want to contact the commissioners involved, there are two ways to do this. Drop a note to them in the mail boxes at the Engineering Stores or phone them up

Sickee or Siccor?

The champs are back and we will be going after our third successive soccer championship this year. As opposed to last year, we hope to produce three teams should there be a large turnout at practices. This ensures that everyone will be able to play. Beginners are welcome to try out for any of the teams. All students (note FIRST YEAR) will be given time off from labs and lectures whenever they have a game.

The season begins officially on September 26th. To get a head start

The phone numbers are listed below. There are two positions open on the Engineering Athletic Association and they are lacrosse commissioner and publicity sports editor. If you're interested, contact Ron Jameson (635-8298), Ralph Stephens (422-0341) or Paul Joe (483-3342).

Hockey Dan Phillips 532-7607
Football Wayne Maddever 461-1289

Water Polo Adam Gesing 487-6767

Swimming Zvi Eldar
Basketball Anton Davies 962-9495

Soccer Rennie Coolman 535-3533

Volleyball Rein Saar 447-3504
Rugger Martin Reader 924-4216

Squash Yogi Ananad
Women's Athletics Nancy Ireland 445-0498

The location of the Engineering Athletic Stores has remained a mystery to many people for many years. We are about to reveal its location. It is located underneath room 135 of the Sanford Fleming building, which is the extra large lecture room. The Stores are accessible only by the sets of doors on the outside of the semi-circular part of the building facing the Mechanical building. (However, in a couple of weeks time, we'll be moving to the New engineering Stores.)

on the other teams, practice has started this week most afternoons at 5 p.m. Remember there is no playing fee and everyone is welcome to try their "foot" at this game. To join the team, simply turn out to a meeting or attend practice or leave your name and phone number in the box provided at the Engineering Stores for Soccer. I hope to see all you Soccerists.
Commissioner Rennie Coolman 466-3559

Faroukbull

The Skule football season rolls around this year with the team looking forward to a vastly improved season over last year's disaster. This year only the first division of the league, consisting of Phys. Ed., Vic., St. Mike's and Engineering will be playing for the Mulock Cup, while other divisions will play for a new trophy.

With the schedule starting Sept. 26 the team is working out nightly on the back campus. Taking part in the workouts are several returnees from

Again this year there will be an interfaculty touch football league. Anyone who does not play for the regular Skule football team is eligible to play. Games are played at noon and Skule will probably have five teams entered in the league again, so there

last year. These include Richard Macy, John Marlow, Martin Reader, Barry Walchuk, Paul Mercer, George Rozanski, Danny Dowhal, Bob Mountjoy, Craig Lemon and Wayne Maddever. Joining us this year from St. Mike's is Doug Zettel. There is also a promising crop of rookies at training whom you will hear about later in the season, but more are needed.

We can only build a winning team with the support of all of Skule. If you are interested in playing, telephone Wayne Maddever 461-1289 or leave your name, etc. in the football box in the Engineering Stores.

Let's make year 100 a winning year.

is room for anyone who is interested.

If you wish to play, watch for organizational meeting notices or phone Wayne Maddever at 461-1289. Alternatively, leave your name, etc. in the Football box in the Engineering Stores.

Swim 4 us

If you are interested in competing for Skule, leave your name and phone number for further information in the Engineering Stores.

No prior experience required.
Swimming Commissioner: Zvi Eldar

Lacrosse

Skule lacrosse has come on strong in the last few years. Last year the team went undefeated until the inter-divisional playoffs. If this trend continues, the Dr. W.A. Oafos Trophy should have SPS on it this year. The team will need new blood this season, as a number of last year's players have graduated. A special invitation is made to freshmen. The season opener is October third, so have an eye for notices regarding sign-up.

VICTORIA COLLEGE
PRESENTS

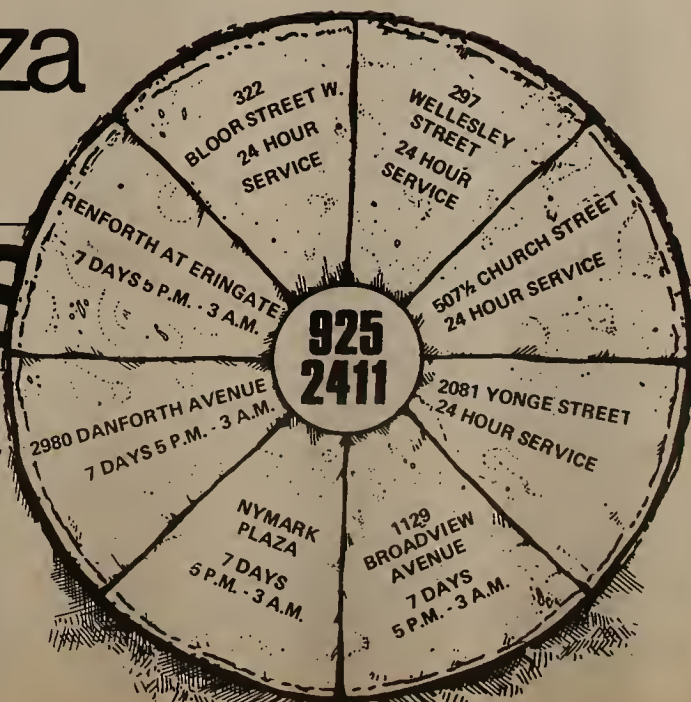
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SUN. SEPT. 17
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LETTUCE

Sirs:

In a recent publication, the rather puerile endeavours of a chemical engineer relating to attempts to make ethyl *palpitate* were recorded. The work described therein reinforces our belief that most engineers, and pseudo scientists of like ilk, still labour under the delusion that they initiated studies in this and related areas in recent years. On the contrary, it must be pointed out most clearly that these areas were well covered and fully probed by curious chemists some years ago. Indeed, it should be emphasized at the very outset, that one of us carried out numerous scouting experiments (the guides having been laid down even earlier) as long as 1960 and auspicious starts in several fields were achieved. In honesty though, it must be admitted that the climax of this early work came later. Furthermore, we are prepared to concede that concomitant attempts were made to pursue sister experiments with more readily accessible materials under seemingly more favourable conditions. It appeared unfortunate at the time, that, because of the inherent dangers and explosive situations so created, we found it necessary to terminate the sister studies.

Reference was made, in the article under discussion, to parameters such as purity, solvents, rubber-coated equipment, catalysis etc. and it was claimed that the optimum conditions had been established. In our view, the reported work indicates that a totally superficial approach was taken to the problem, that lack of experience was a factor, that insufficient data was obtained and a thorough examination of all of the variables that do come into play was not carried out. Moreover, it is apparent that the author feels less comfortable in this area as indicated by his reference to ethyl *remonstrate* and his obvious fear of the situation under which ethyl *castrate* may be involved. The further reference to the catalytic effects of precious metals end related and expensive catalysts only underlines the author's lack of knowledge in this vital area. In our preliminary survey years ago, we found it possible in

almost all cases to proceed without the use of expensive catalysts of any sort. In a few cases where the reactant appeared to be sluggish, we found copper to be effective and in one extreme case (with an older reactant) we did resort to nickel. Silver, gold or platinum were never required and we find the reference to precious stones amusing if not hilarious. Finally, we would like to point out that no thought whatsoever seems to have been given by the author to the fact much satisfaction can accrue from endeavours in this field despite the several dangers that do exist. Virgin fields so pregnant with potential are seldom encountered.

Perhaps belatedly, we now report some of our findings on this subject. Note that we are reporting but a fraction of all of our results. It must be stressed that we do not claim to have made totally comprehensive studies on all aspects of all ethyl-related species but we do feel that our studies (at times) have been exhaustive. New reactive entities will appear on the scene from time to time but it is apparent that the qualitative similarities to their predecessors can be predicted. Quantitative considerations are really the responsibility of the individual investigator.

The previous report did mention reactant purity but failed to give due consideration to equipment. Attention should at least be given to the type of receptacle needed. Generally, we have found the round-bottomed type to function somewhat better than its flat-bottomed counterpart though in a pinch either is satisfactory. Rods, tubing and columns bring out some experimental considerations that should not go totally undetected. As a guiding rule, it is well to determine diameter and length of the tubing or columns as early as possible and to ensure that they are free of all obstructions. Conditions may exist in which either large or small diameter equipment is appropriate but the latter is usually preferred, a tight fit being desirable. The question of length cannot be overlooked. It might be well to mention here that the problem of long and short lengths is well known to engineers and artisans respectively (or is it vice versa). A lesser known fact is that two early

chemists were actually named after extreme findings in this area (viz. Dulong and Petit). To be safe, a selection of appropriate potential equipment should be explored and as good a match as possible resorted to (note here that some years ago colour matching was thought to be desirable but it is not now considered to be of consequence).

Filters, barriers and non-permeable membranes are often inappropriate, time consuming and difficult to apply. Their use may often be avoided by the simple technique of utilizing cotton wool or other hydrophilic fibrous substrate saturated with lemon juice. In any event should rubber coating be found essential, investigators should always keep in mind our one word rule on this subject, i.e. condominium.

The nature of the interaction is such that extractors are usually unnecessary though the need for them on special occasions has been reported. In addition, it should be realized that distillation plays no role in the overall process except for the peripheral involvement of solutions that received this treatment years earlier and are consumed (conservatively) in the earlier phases of the experiment. Liberal use of alcoholic solutions leads to the well known "wet spaghetti" effect.

Reactants and reactant purity do play a dominant role in the overall process. We would like to go on record as being in total disagreement with the previous worker in that we have had success with reactants of both extremes of purity (i.e. highly pure and highly impure). To advocate confining ones efforts to samples of average purity can lead, on occasion, to total frustration since often only the highly impure are at hand.

We are proud to report some of our results in the area of reactant purity as we find this to be of vital importance in relation to the kinetics of the system: at times it becomes the rate determining step. Some examples of our findings will serve to set down ground rules for novices in the field.

In the first instance, natural *reprobates*, radicle *n-giners* and related *D-generates* should be totally excluded before any studies are pursued. It is essential to carry out a preliminary ethyl validation before each run to ensure that the minimum

structural requirements are met. We found early in our work that cis- and trans-vestites can lead to problematic situations and tend to give anomalous results. We would like to report the fact that we uncovered a whole family of pseudo ethyl types masquerading as the genuine ethyl species when they are in fact of ring- or benz- types. Inevitably, their involvement leads to undesirable *benzoles*. In extreme cases when arsenic is a contaminant, a *benzarsole* may be detected. We blush to think of the one occasion of which we found it necessary to visually follow the steps leading from alcoholic initiation to pseudo ethyl (i.e. benz-) masturbation and the final step of pseudo ethyl ejaculations. We were even able to establish (though not on first hand evidence) that all of this took place around the p-position in a mono-reactant type of situation. The transition state looks less sterically hindered than the conventional two reactant state but less energy appears to be involved and, if only for that reason, this state should be avoided. External compensation would appear to be preferable to internal compensation on most occasions.

Impurities that lead to a state favouring ethyl *stagnates* should be avoided though it is as well to keep in mind that *stagnites* have much to be said for them. Contaminants tending to make ethyl *create* are desirable though to make a related ethyl *pocreate* is fatal (indeed nascent species of any type should be avoided).

Having covered some aspects of equipment and reactant purity we would now like to dwell on other experimental factors e.g. the role of light. This was mentioned in the earlier report but the benefits that accrue from *nitrades* were not mentioned. We feel that the advantages stemming from a long run terminating in a predictable *nitrade* cannot be over emphasized. It should also be noted that conditions which will make ethyl *cyanide* should be avoided. The hidden problem in this latter case are legion and are favoured by the absence of light.

Some thought has been given to the reaction mechanism based on the report of the Japanese and Italian workers that the driving force in the system is purely biological. We are

prepared to accept that at times endophilic replacement may be resorted to but the preferred state is that of heterophilic association as a screw axis is inevitably attained in the latter case. The involvement of endophilic species is to be avoided as it may make ethyl *masticate* and create painful situations particularly if the ethyl species is protein deficient.

Steric, geometric and related factors can be important. Thus, we have explored syn, cis, anti and other related aspects of the situation. To elaborate, cis and anti reactants may appear to offer advantages particularly if they are fresh. Nonetheless the use of either cis or anti (or worse, both at the same time) in syn positions is to be avoided at all times.

In the total absence of syn-cis and syn-anti diversions, other steric factors can come into play. Thus, the occasional total inversion may lead to some novel, unstable, intermediate states. Rings also make transient appearances. Given the choice between large and small rings, the latter are usually preferred though the former may be more applicable to situations where the entering group is large. Large entering groups may introduce steric factors when small rings are involved as ring expansion is not readily attainable. In contrast, small entering groups may have advantages in that the reaction site can be readily approached and acceptable transition states established for either large or small rings. Difficulties encountered in the latter case and involving displacement of the equilibrium in favour of reversion to reactants can often be offset by the use of alum.

The chair and boat (or bed) conformations have been well explored in connection with rings and it is not our intention to overdo things in this context. Unlike conventional situations we find the boat (or bed) conformations more favourable than the chair since it favours a less strained state for both reactants. One should note though that the chair position may be resorted to and a rear attack leading to the "in situ" state is occasionally essential. Locking or freezing of the components in this transition state can lead to the

Cont'd on pg. 4

FASHION WHIRL

210 SPADINA AVE.

WAREHOUSE SURPLUS-FACTORY OVERSTOCK BROKEN SIZES-END OF LINES

**BLAZERS
BAGGIES
SMOCKS
BLAZER SUITS
WITH BAGGIES
GOWNS
DRESSES
SKIRTS**

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|------------------|----------|
| VALUE TO \$35 | \$10-18 |
| VALUE TO \$22-30 | \$8-15 |
| VALUE TO \$40 | \$15-20 |
| VALUE TO \$45 | \$22-28 |
| VALUE TO \$40 | \$10-18 |
| VALUE TO \$22 | \$5 |
| VALUE TO \$10 | \$1-5.50 |

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OPEN: MON.-FRI. 10-9
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T*IKE *IKE

starts off even another

Contracyclical Contest

To qualify,
Send 250 Contraceptive Pill Box
tops to the Eng. Soc. Offices,
and Win

A FREE BED

The object is to demonstrate
versatility and proficiency in the use of
contraceptive pills

Qualifiers to present themselves (or wenchers
if qualifiers are male) to the judge to win
(See Section 4)

CONTEST RULES

1. Point vital statistics on back (not bottom, but back) of box tops and drop off at Eng. Stores or ship to Rm 105 Haultain Bldg.
2. Stockholders, employees, and employees of the Contraceptive Pill Box Top Manufacturing Co. and their families are not eligible to enter this contest.
3. The soul judge of this contracyclical contest may be roughly T. Ferret. (See section 4 - handing charges)
4. In the event of a tie the judge will conduct an intimate interview with each of the female qualifier's or male qualifier's wenchers (he will have a bed at his disposal during and following the interview) N.B. For rates normally charged for this service, contact Ferret Under/cover Service.
5. The deadline for this contest is midnight Sept. 28. Short extensions may be arranged should there be evidence to support the request. (or should judge be bribed)

All make-ups start 1:00 pm on Sunday preceding issue date in New Engineering Stores unless otherwise announced.

Toike Oike Publishing Dates

| Date | Special Events |
|-----------------------|----------------|
| Thursday, Oct. 5-72 | Oktoberfest |
| Thursday, Oct. 19-72 | Recovery |
| Thursday, Nov. 9-72 | Cannonball |
| Thursday, Nov. 30-72 | Christmas |
| Thursday, Jan. 18-73 | Centennial |
| Thursday, Feb. 8-73 | Skule Night |
| Thursday, March 1-73 | Elections |
| Thursday, March 22-73 | Round-up |

the UNIVERSITY BOOKROOM



never a snow
job.

JABBERWALK

Welcome to the columnar
Spearchucker. It seems that after
three years of SKULE, three
handbooks, and two years of Toike,
one gets kicked upstairs and retired
(or expired) (or perspired) (or
conspired) (or inspired) to a regular
column. I must say though that it's
comfortable up here. (32" up).
Management is yielding to the point
they want to make sure I keep my
column coming in. It could have been
much worse: I could have been
management (read yeed) (if you can)
(talk about nympho!)

This column will contain
whetorwhosoever happens or occurs
to old S. Chucker in the three weeks
between issues. It shall be
(im)printed horizontally and written
obliquely: It's meant to be inhaled
rather than understood. Aaaand it is
wild.

This is a free-standing column.
(non-supportive, see Sharon the cow):
free from yeed anyway -- he gonna be
sorry! -- and will welcome any (lean)
beefs, comments, movements (e.g.
bowel) etc. that you want to hair, even
a complaint about the Jokes! That is
to say you poor schnooks with no
pull may shoot the breeze (a
necessary alternative) herein. It may
be messy, but perhaps the University
and/or student administrations
should be shot at. For a friendly voice
in print (huh), send correspondence to
Spearchucker, c/o Toike Oike Press
International, Room 105, Haultain
Bldg. PRIVATE & CONFIDENTIAL.

Wild Bill "Nice Guy" Davis must
love our very own SAC for its action
over the fees hike. Sure is fun hassling
UT about something UT is against as
much as we are. Notice that when the
administration tries to help
the campaign, it gets labelled "backing
down", or "student victory". Fine
looking rhetoric you got there, SAC.

Did you notice: UT needs cash to
cover up its own screw-ups. If you pay
in installments you pay 64% in Sept,
but you only get 50% of Awards in
Sept. The services that you pay for get
50% of their fees in Sept. In January
you pay the remainder of your fees
plus 12% interest (yearly), receive the
remainder of your awards with no
interest, and the student services
receive the remainder of their fees
with no interest.

SAC didn't.

LGMBFC Dept. Hats off to the
Nurses, who arrange to have their
annual sleep-in "surprised" by a
group of surprised SKULEMEN. I am
pleased to report a most amazing crop
of freshmen nurses. Weighted
average of 7 on the Spearchucker
scale. (S.C. note: for an individual,
that's good. For a group, that's
great!) The second most amazing
crop was Lesley Rapechick. The small
but dedicated Band of BFC lived up to
its name. Brute Force and neophyte
Godivas abound.

S.C.: You can get a girl half-tight
on a half-mickey. Jennifer: Does that
mean on a whole mickey you can get
her (whole) tight?

The SAC Pres and or V.P. took
heaping spoonfuls while the Eng. Soc.
V.P. found the Cracks of Doom in
Murder. The Nurses satisfied their list.

Jennifer: What's the difference
between sex and drugs? S.C.: I hate
to ask, but what is the difference
between sex and drugs? Jennifer:
With sex, you know who the pusher
is. At which point I felt the need to
push towards a deeper insight.

And on anon it drifted into night

Special BFC Note: the over-the-
counter Committee may be quiet, but
the undercover squad is writhing in
glorious freedom. It's presently about
a six-pack in size, but the ideas are
flowing: the SPS 100 flag the Hart
House Farm non-caper, the St. Mike's
Soep Craving, and the Cody Hall
Frolic all had a uniquely crass class. I
hear rumours about Ind. 7T5 and
Mech 7T4, but where the phuke are
you guys? To get "in" why don't you
come on in. You know where to get a
hold of us (but it's an old trick. I
wouldn't advise you to try). Let's pull
it all together and pull it all apart.



THE
LOWEST
PRICES
ON
GROOVY
ROUND THINGS

OPENING TO BE FILLED

Yes The Lady Godiva Memorial Band

(Double Prize Winning) does not want talented
musicians, but untalented musicians from the
engineering faculty to fill in our whole!

ALL female U of T students are also welcome
to play (we have 4) now or just participate.

Here is a list of positions:

22 Trombones 35 Trumpets = 86

20 Saxophones 9 Missionary

If you feel that you can rise to the occasion
come on down or phone any day about noon,
and ask for Doug Hooton or leave name and
phone no. at the store.

ANNOUNCEMENT

The Engineering Stores
presents...

a June & Da Boys original

ANNOUNCING:

"The Engineering Stores Presents"

A Production by June & Da Boys.

Continuous Showing Daily at the Engineering
Stores.

See the Famous Pickett Slide Rules, Faber
Castell Slide Rules and the Hughes Owens
Versalog in Action.

And While you watch the Show Treat
Yourself to Some Paper and Pens.

THE Highlight is the Circle Show which
Features the ALPHA, GRAMERCY and CHARVOZ
Drafting Sets.

Remember The Show is Free.

As an added attraction Members of the
Outlawed BFC and LGMB Frequently Drop in,
and accept Mobbings by Loyal Fans.

so CUM IN Anytime. See You There.

ANTOIQUES

The rich Texan took his young son into town one day to buy him his first stetson hat. The salesman brought out an assortment of colours and sizes. When the youngster tried on the first hat and ran to show his father, the old man became furious, viciously struck the boy and yelled, "That hat's too small, you goddamn big-headed kid!" A larger size was produced, but again this met with a slap that sent the boy tumbling backwards. "Goddamn big-headed kid," yelled the father. After a third such occurrence, the salesman decided to put up a defence against the unwarranted brutality. "Sir," he said, "your son can't help it if his head is larger than normal. Why don't you leave him alone?" The big man looked down at the salesman who was protecting the boy. "I'm gonna tell ya a story. When I was a youngin', I never had nothin'. I promised myself to get three things outta life, the biggest ranch in Texas, the most money in Texas, and the wife with the tightest cunt in the state. Well, I worked hard and soon I became boss of the biggest spread in these here parts. Then I hired me a real good city lawyer and he made me the richest man around. Finally, I sent my men out searching and they came back totin' the prettiest little gal with the tightest snatch this side of the Mississippi River. Well, everything was going just fine and dandy. Then we had to spoil it and have this goddamn big-headed kid."

Daffynition: "Ouckie." No sooner spread than done.

An Engineer was racing from the site of a just completed caper when he was hit by a car. When he regained consciousness he found himself in a hospital with both arms in the air in slings. When he told the nurse that he had to relieve himself, she said that he could not get up and brought him a bedpan. Once he was mounted upon this ghastly throne a fly landed on the tip of his endowment and proceeded to aggravate him erotically. A while



later the nurse returned to see what the Engineer had accomplished and discovered the fellow's predicament. She asked "Shall I flick the fly off for you?" The Engineer responded "No thanks, two more turns around and I'll paste him to the ceiling."

Two nubilees were discussing a well-known, dashing Engineer. "He dresses so well," said one. "And so quickly," replied the other.

An Artsie and an Engineer were discussing the merits of forcible entry one night when along came two St. Mike's young femmes returning home from church. Anxious to thrust home his point, the Engineer dragged one of

the girls into a dimly lit alley whereupon the Artsie reluctantly followed suit.

"Dear Lord," prayed one girl, "Forgive them, for they know not what they do." "Sh," whispered the Engineer's prize, "this one does."

"We're newlyweds and we'd like a suite," said the groom to the hotel clerk. "Bridal?" inquired the clerk. "Oh, no," blurted out the bride. "I'll just hang on to his ears until I get used to it."

Why does a honeymoon only last six days? Because seven days make a whole week.

As part of his studies, a music student was writing a theses on the life of Beethoven. Wanting to know more about the actual physical characteristics of this great musical figure, he decided that he would have to exhume his body from the place of burial. Having found Beethoven's grave with the assistance of a friend, he cleared six feet of earth, and brought the coffin to the surface, with bated breath he levered the lid off. There in the coffin was Beethoven flicking through his manuscripts and crossing off each note of his music in turn. Amazed, the student turned to his friend, and asked what the hell he was up to. "Oh, he's just like decomposing," was the reply.

Question: If a frog says "Rabbit rabbit" when he's hungry, what does he say when he's horny?
Answer: "Rabbit rabbit".

Complaining of the distance between campus buildings the veterinarian's daughter wrote home for money to buy a bicycle. But by the time the money arrived, she'd changed her mind and bought a monkey instead. After a few weeks, the animal began losing his hair. Hoping her father might know a cure, she wrote "All the hair is falling off my monkey-what shall I do?" Two days later came the terse directive: "Sell the bicycle."

Then there was the horny Artsman who got on an airplane and was charged with skyjacking.

A university lecturer was upset by the fact that his students always seemed tired, so one day he decided to try and remedy the situation. "Why don't you do what I do in the morning?" he asked. "I get up at 6:30 A.M. have a cold shower, and then get dressed. After that I take a walk in the park with my dog, come home for breakfast and then I feel rosy all over. Then I drive to the university. Have any of you any questions?"

A voice floated down from the back. "Let's hear a bit more about Rosy."

Poem. . . Mary had a little lamb She kept it in a bucket Every time she let it out. The Bulldog used to chase it around the garden.

A fat old lady went to the doctor and complained that her husband didn't fancy her any more, and asked him for advice.

"Maybe you should diet," he told her.

"That's a great idea," she replied. "What colour do you think he would like?"

They finally found the secret of Yeed, the Great Lover. He can breathe through his ears.

Awakening the morning after the orgy, the god of war was stretching sleepily when he noticed a lovely valkyrie standing in the doorway.

"Good morning," he said. "I'm Thor."

"You're thor," she replied, "I'm tho tho I can hardly pith."

An uninitiated frosh nubile once asked our Fearless Leader, "Do you shrink from making love?" "If I did," replied The Chief, "I'd be a midget."

Did you hear the one about the SMC girl who chased her boyfriend all around Convocation hall? She caught him by the organ.

Some guys are so nervous about writing exams that they can shit through a screen door without getting the wire dirty.

"Am I the first guy who ever asked you to make love with him?" asked the Frosh Engineer. "Yes" answered the Vic coed. "All the others did it without asking."

CAR RALLY



SUN OCT 1

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SEPT 18-27

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IT'S VARSITY MONTH IN THE HOMESTEAD ROOM FEATURING: THE BIGGEST BURGER IN TOWN

CHAR BROILED BEEF BURGER A STEAL ONLY 69¢
BIG BASKET OF GOLDEN FRENCH FRIES ONLY 30¢

ALONG WITH A MUG OF YOUR
FAVORITE BEVERAGE 45¢

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